CLAIMS:

A method of operating a gaming system including at least one gaming console, the console including secure storage means and a user interface allowing a user to initiate a game and observe a result, the method including the steps of:

storing game or gamble outcome information in the secure storage means for use by the console to produce a game or gamble outcome respectively; and

upon receipt of a user input initiating a game, producing a game play sequence including a game and/or gamble outcome indication determined by the game or gamble outcome information stored in the secure storage means alone or in combination with a user input.

- 2. The method of claim 1, wherein the information stored in the secure storage means is a sequential list of outcome information relating to a sequence of future games to be played on the console.
- 3. The method of claim 2, wherein the game outcome information stored in the secure storage means, is in the form of a set of random numbers sufficient to generate an entire game outcome.
- 4. The method of claim 1, wherein the information stored in the secure storage means is a random number seed from which outcome information relating to a sequence of future games to be played on the console is generated by operation of a random number generator.
- 5. The method of claim 4, wherein the random number generator is provided as a pseudo-random number algorithm.
- 6. The method of claim 4 or 5; wherein the game outcome information generated by the random number generator, is in the form of a set of random numbers sufficient to generate an entire game outcome.
- 7. The method of claim 4-er-5, wherein the outcome information is a random number used to determine a gamble outcome and the secure processing means in the console then chooses a game outcome which will achieve that gamble outcome.
- 8. The method as claimed in claim 7, wherein the game outcome chosen depends upon the game being played.
- 9. The method as claimed in any one of claims 7-or-8, wherein the game is chosen by the player.

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- 10. The method as claimed in any one of claims 7, 8, or 9, wherein the game is chosen by the console.
- 11. The method as claimed in any one of claims 7, 8, 9 or 10, wherein the game being played includes a plurality of game outcomes corresponding to the gamble outcome corresponding to the random number and one of the game outcomes is chosen by the console.
- 12. The method as claimed in any one of claims 10 or 11, wherein games or outcomes chosen by the console are chosen at random.
- 13. The method as claimed in any one of claims 10 or 11, wherein games or outcomes chosen by the console are chosen sequentially.
- 14. The method as claimed in any one of the preceding claims wherein the secure storage means is removably connectable to or readable and writable by the console.

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- 15. The method of claim 14, wherein the information relating to future game outcomes stored in the secure storage means is stored before the secure storage means is connected to the console.
- 16. The method of claim 15, wherein the secure storage means is a programmable card which is preprogrammed with outcome information before or after acquisition by a user and is inserted into the console by the user to produce one or more game outcomes on the respective console.

The method as claimed in any one of claims 1 to 16, wherein the production of the game or gamble outcome determination is performed in a secure processing means connected to the secure storage means by way of a secure communications path.

- 18. The method as claimed in claim 17, wherein communications over the secure communications path are secured by encryption.
 - 19. The method as claimed in claim 17, wherein communications over the secure communications path are secured by physical security means.

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- 20. The method as claimed in any one of claims 17, 18 or 19, wherein the secure processing means is a smartcard or smartcard chip which is permanently fixed in the console.
- 21. The method as claimed in any one of claims 1 to 13, wherein the secure storage means is a smartcard or smartcard chip which is permanently fixed in the console.
- 22. The method as claimed in any one of claims 1 to 20, wherein the secure storage means is a smartcard which is removable from the console.

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The method of claim 21 or 22, wherein the secure storage means carries 23. player identification and credit information. The method of any one of claims 1-to-14, wherein a gaming server is provided and is in communication with each gaming console, the gaming server being arranged to calculate the outcome information in relation to a 5 game for storage in a secure storage means and to send outcome signals to the console in which the secure storage means is located, the method including the steps of: in the gaming server, precalculating data which partially or completely defines an outcome of at least one game on one console, 10 and generating and sending to the respective console a signal indicating the precalculated data prior to a user initiating the game on the console; comyonte c<mark>ho</mark>cad in the console, receiving the data signal and storing the data as part or all of the game or gambleoutcome information in the secure 15 storage means. 25. The method of claim 24, wherein the console, upon receipt of the user input to initiate a game, generates and sends a signal to the gaming server indicating that the stored information has been used to determine the respective game or gamble outcome. 20 26. The method of any one of claims 1 to 14, wherein a gaming server is .a35 provided and is in communication with each gaming console, and each console, upon receipt of the user input to initiate a game, generates and sends a signal to the gaming server indicating that the stored information has been used to determine the respective game or gamble outcome. 25 The method as claimed in claim 24, 25 or 26, wherein the gaming server additionally performs the function of an accounting server whereby the accounting server is arranged to maintain credit account information in relation to a player playing a game on the gaming system and to send accounting information to the console on which the player is playing. 30 The method as claimed in any one of claims \(\frac{1}{3}\) to 26, wherein an 28. accounting server is provided and is in communication with each gaming console, the accounting server being arranged to maintain credit account information in relation to a player playing a game on the gaming system and 35 to send accounting information to the console on which the player is playing.

a			29. The method of claim 27 or 28, wherein the console, upon receipt by of
			the user input to initiate a game, generates and sends data to the accounting
			server to allow the accounting server to update the players account.
			30. The method of claim 24, wherein the console communicates to the
		5	gaming server data to enable the gaming server to verify the game.
			31. The method of any one of claims 24 to 30, wherein the console saves
	2mp	.a4>	data sent to each server and upon receipt of a secure signal indicating that the
			respective server has received the data then deletes the data from memory.
			32. The method of any one of claims 24 to 31, wherein the precalculated
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		10	data is transmitted from the game server to the secure storage means in the
			console and the game verification data is transmitted by the secure storage
			means to the game server.
	r=		33. The method of claim 27, 28 or 29, wherein the accounting data is
	24 2 7 6 E	45	transmitted from the server to the secure storage means in the console.
<u>a</u>	W	15	34. The method of claim 25 or 26, wherein the secure storage means, is not
	T		in communication with the gaming server when the game is played, and each
	Ţ		time the secure storage means is next connected to the gaming server, it will
	<u></u>		generate and send a signal to the server indicating the stored game outcome
		34 -5	information that has been used.
		₹ 30 6.057	
	w T		generated by the server and console to transmit game outcomes or to indicate
			game play, are encrypted prior to being sent.
	II .A		36. The method of claim 35, wherein encrypted signals are each provided
			with a piece of unique information prior to encryption such that different
		25	signals containing the same game information are different to one another
	5.1	2.05>	after encryption.
	O(), W;)	37. The method as claimed in any one of claims 24 to 36, wherein the
			server includes an auditing function to check the game and/or gamble
			outcome data returned from the secure device in the console.
		30	38. The method as claimed in claim 35, 36 or 37, wherein the game
			outcome calculation and the encryption and decryption of signals to and from
			the game server are performed in the console by the smartcard.
			39. The method as claimed in any one of claims 24 to 38, wherein an
			hierarchical network of gaming servers are provided with the console
-		35	connected to a low order, low security networkserver which performs low

		security and routine control and communication, while passing high security signals to higher level gaming servers having higher security.
		40. The method as claimed in claim 1, wherein the game or gamble
	5	outcome information represents a plurality of predetermined gamble
		outcomes which are stored in the secure storage means.
		41. The method as claimed in claim 40, wherein the game outcome
		information is stored as a list of values representing a plurality of game
		outcomes.
		42. The method as claimed in claim 41, wherein all unused values in the
	10	secure storage means, except for an initial value, are hidden and playing
		games discloses the values one by one.
		43. The method as claimed in claim 40, wherein the game outcome
		information is stored as an initial value representing a game outcome, and
		values representing subsequent games are generated from the initial value
1	15	using a pseudo-random number algorithm.
- S	b, a,1>	44. The method as claimed in claim 40, 41, 42 or 43, wherein the secure
	<u>-</u>	storage means is a smartcard or smartcard chip.
- 4		45. The method as claimed in claim 44, wherein the player can redeem the
Ü		smartcard device at any time for the amount of the last disclosed value.
3 ~	15 15, 0() > 20	46. The method as claimed in claim 45, wherein the redemption of the
T		value on the smartcard is carried out via secure communication between
5		smartcard and an accounting server.
- 1		47. The method as claimed in claim 45 or 46, wherein the last disclosed
ű		value of the smartcard is the sum of the value of gamble outcomes for all
	23	games played on the smartcard.
5wb	· 00 >	48. The method as claimed in claim 45, 46 or 47, wherein upon initiation
		of a game by a player, the console retrieves the new value of the smartcard
· · · · · · · · · · · · · · · · · · ·	-	device and displays an appropriate game sequence.
		49. The method as claimed in claim 48, wherein the player acquires a
	30	smartcard device with a fixed number of values.
		50. The method as claimed in claim 49, wherein the smartcard device is
		provided with a list of predetermined outcomes, and game play includes a
		step in which the player makes a bet on the outcome of each game.
	0.5	51. The method as claimed in claim 50, wherein for each outcome
	35	disclosed the player first makes a bet, which is written to non-volatile

memory in the smartcard device, and the total value owed to the player is calculated from the wins and losses for each bet and outcome.

- The method as claimed dlaim 51, wherein the player redeems the 52. smartcard device for a latest value owed to the player.
- The method as claimed in claim 52, wherein the secure storage on the 5 . 53. smartcard device is accessed via controlled access provided by the smartcard device.
 - The method as claimed in claim 53, wherein the secure storage on the 54. smartcard is accessed via a secure communications system within the console.
 - The method as claimed in claim 54, wherein the secure 55. communications system is provided by a further smartcard device.
 - The method as claimed in any one of claims 40 to 55, wherein the 56. smartcard device is programmed with multiple functions, only one of which is a gaming accelerator.
 - The method of claim 56, wherein the smartcard device is programmed for use as an ID card and/or a credit card and/or a bank ATM card.
 - The method of claim 57, wherein the protocol to access the smartcard device is compatible with another mode of the smartcard.
 - The method as claimed in any one of claims 24 to 39, wherein the console sends a signal to the secure storage means describing a state of a game being played to the game to the server.
 - The method of claim 59, wherein the secure storage means encodes the message for transmission to the server.
 - The method of claim 59 or 60, wherein the message indicates start of game, end of game, player selections, game type, or amount bet.
 - 62. A gaming system including at least one gaming console, the console including secure storage means and a user interface allowing a user to initiate a game and observe a result, the system including:

secure storage means for storing game or gamble outcome information used by the console to produce a game or gamble outcome: and

game control means in the console arranged to receive a user input initiating a game and to produce a game play sequence including a game and/or gamble outcome indication determined by

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the game or gamble outcome information stored in the secure storage means alone or in combination with a user input.

- 63. The system of claim 62, wherein the information stored in the secure storage means is a sequential list of outcome information relating to a sequence of future games to be played on the console.
- 64. The system of claim 63, wherein the game or gamble outcome information stored in the secure storage means, is in the form of a set of random numbers sufficient to generate an entire gamble outcome.
- 65. The system of claim 64, wherein the information stored in the secure storage means is a random number seed from which outcome information relating to a sequence of future games to be played on the console is generated by operation of a pseudo-random number algorithm.
- 66. The system of claim 65, wherein the game outcome information generated by the pseudo-random number algorithm, is in the form of a set of random numbers sufficient to generate an entire game outcome.
- 67. The system of claim 66, wherein the outcome information is a random number indicating a gamble outcome value and the console then chooses a game outcome which will achieve that gamble outcome value.
- 68. The system as claimed in any one of claims 62 to 67, wherein the secure storage means is removably connectable to or readable and writable by the console.
- The system of claim 68, wherein the information relating to future game outcomes stored in the secure storage means is stored before the secure storage means is connected to the console.
- 70. The system of claim 69, wherein the secure storage means is a programmable card which is preprogrammed with outcome information before or after acquisition by a user and is inserted into the console by the user to produce one or more game outcomes on the respective console.
- 71. The system as claimed in any one of claims 62 to 70, wherein a secure processing means is provided to produce the game or gamble outcome indication and is connected to the secure storage means by way of a secure communications path.
- 72. The system as claimed in claim 71, wherein the secure processing means is a smartcard or smartcard chip which is permanently fixed in the console.

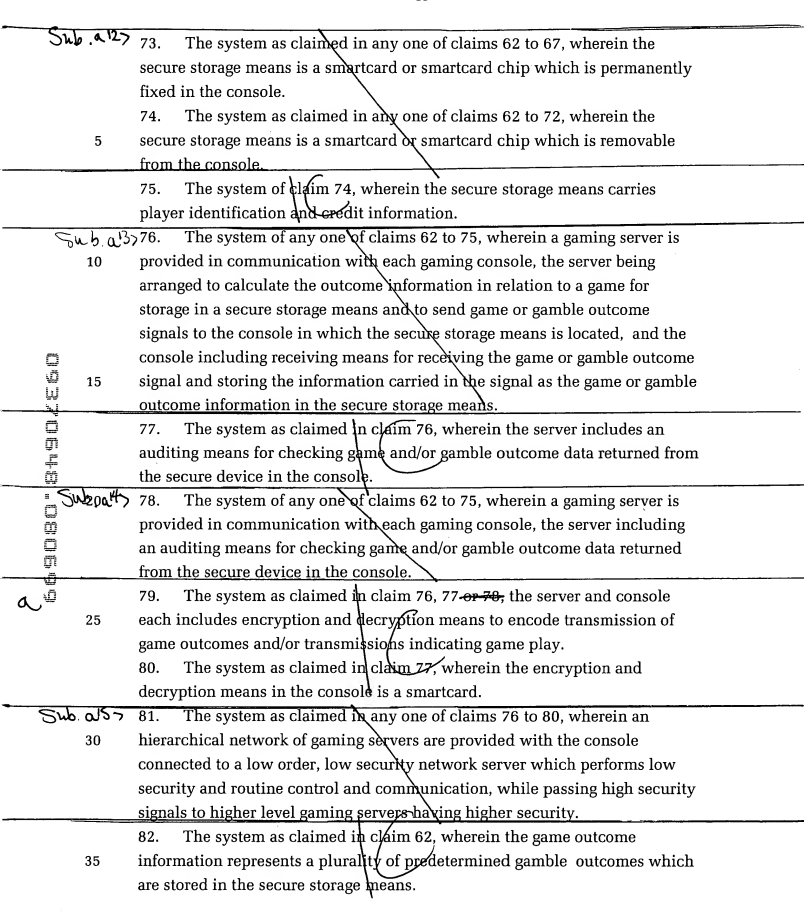
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arranged to keep hidden all uhused values until disclosed by playing a

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respective game.

a smartcard or a smartcard chip.

The system as claimed in claim 82, wherein the secure storage means is

The system as claimed in claim 83, wherein the secure storage device is

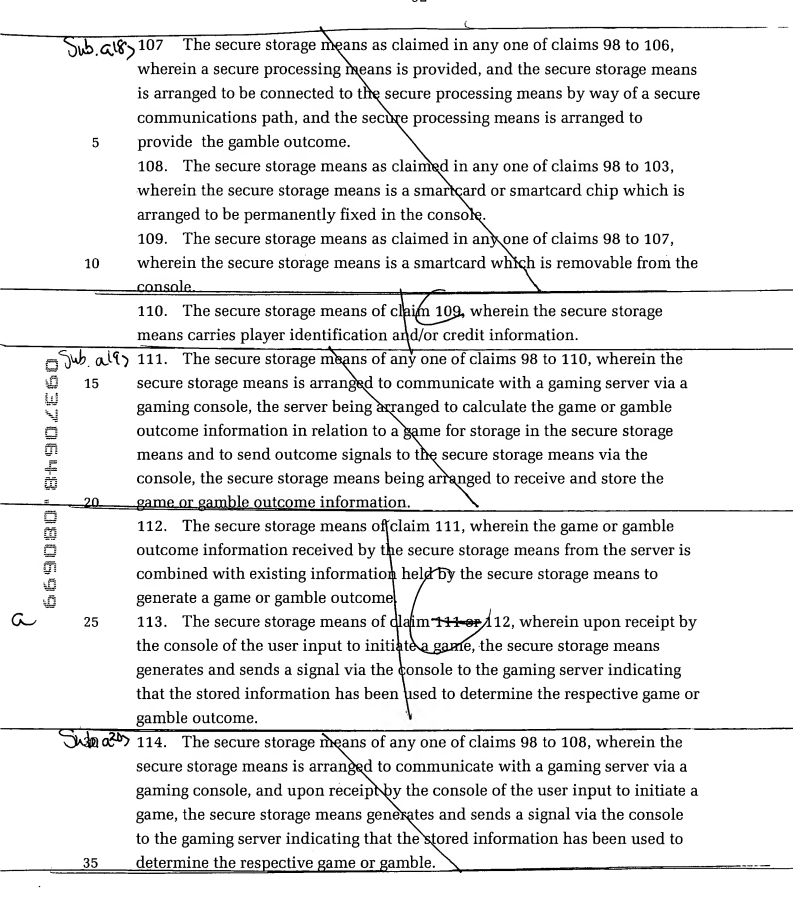
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- 96. The method of claim 95, wherein the secure storage means encodes the message for transmission to the server.
- 97. The method of claim 95 or 95, wherein the message indicates start of game, end of game, player selections, game type, or amount bet.
- A secure storage means for use in a gaming console which includes a user interface allowing a user to initiate a game and observe a result, the secure storage means being arranged to store game or gamble outcome information used by the console to produce a gamble outcome.
- 99. The secure storage means of claim 98, wherein the information stored in the secure storage means is a sequential list of outcome information relating to a sequence of future games to be played on the console.
- 100. The secure storage means of claim 99, wherein the game outcome information stored in the secure storage means, is in the form of a set of random numbers sufficient to generate an entire gamble outcome.
- 101. The secure storage means of claim 100, wherein the information stored in the secure storage means is a random number seed from which outcome information relating to a sequence of future games to be played on the console is generated by operation of a pseudo-random number algorithm.
 - 102. The secure storage means of claim 101 wherein the game outcome information generated by the pseudo-random number algorithm, is in the form of a set of random numbers sufficient to generate an entire game outcome.
 - 103. The secure storage means of claim 101, wherein the outcome information is a random number indicating a gamble outcome value.
- 25 104. The secure storage means as claimed in any one claims 98 to 105, wherein the secure storage means is arranged to be removably connectable to or readable and writable by the console.
 - 105. The secure storage means of claim 98, wherein the information relating to future game outcomes stored in the secure storage means is stored before the secure storage means is connected to the console.
 - 106. The secure storage means of claim 105, wherein the secure storage means is a programmable card which is preprogrammed with outcome information before or after acquisition by a user and is arranged to be insertable into the console by the user to produce one or more game outcomes on the respective console.

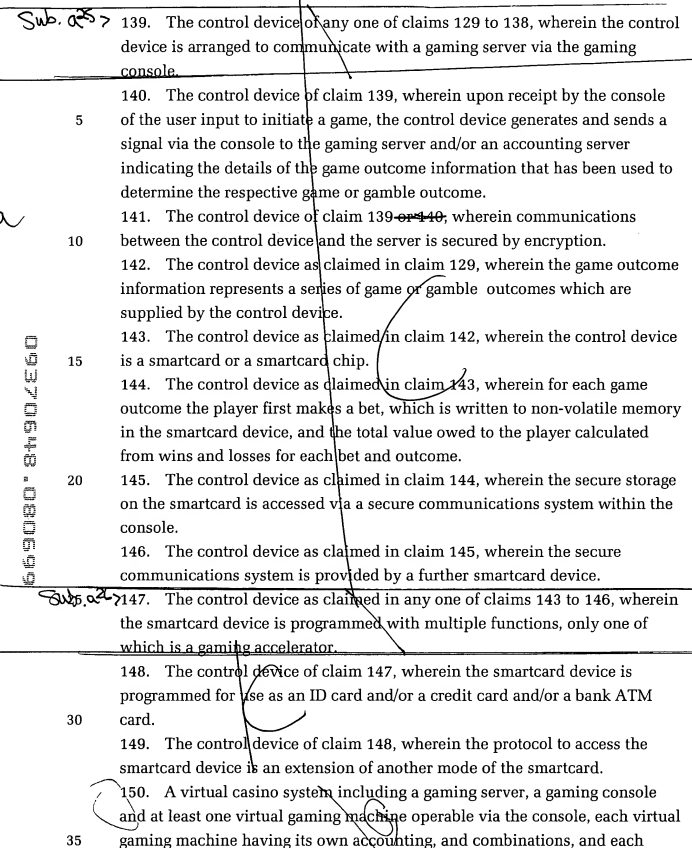


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α		115. The secure storage means of claim 113 or 114, wherein the signal sent
		to the gaming server includes data indicating a game played or a function
		performed and the secure storgage means stores the data sent to the server
	<u> </u>	until the gaming server acknowleges receipt of the signal.
	Suba co	≥116. The secure storage means of claim 111, 112, 113, 114 or 115, wherein
		communications between the gaming server and the secure storage means is
		encrypted.
		117. The secure storage means as claimed in claim 98, wherein the game
		outcome information represents a plurality of predetermined game or gamble
	10	outcomes which are stored in the secure storage means.
		118. The secure storage means as claimed in claim 117, wherein the secure
		storage means is a smartcard or a smartcard chip.
		119. The secure stdrage means as claimed in claim 118, wherein all unused
٥	1	values in the secure storage means, except for the initial value, are hidden
Ę	15	and playing games discloses the values one by one.
7-T		120. The secure storage means as claimed in claim 119, including a fixed
		number of initial values.
		121. The secure storage means as claimed in claim 120, including an initial
÷ I	= 3	list of predetermined outcomes.
. =	20	122. The secure storage means as claimed in claim 121, wherein the
= E		outcomes are initially stored in a secure form accessible only during game
	= -	play whereby they are disclosed one at a time as games are played.
. -	7. 7.	123. The secure storage means as claimed in claim 98, wherein for each
4	÷	outcome disclosed the player first makes a bet, which is written to non-
	25	volatile memory in the smartcard device, and the total value owed to the
		player is the sum of wins and losses for each bet and outcome.
		124. The secure storage means as claimed in claim 123, wherein the secure
		storage on the smartcard is accessed via a secure communications system
		within the console.
-	30	125. The secure storage means as claimed in claim 124, wherein the secure
		communications system is provided by a further smartcard device.
S	ub, azz	126. The secure storage means as claimed in any one of claims 118 to 125,
		wherein the smartcard device is programmed with multiple functions, only
		one of which is a gaming accelerator.
		•

127. The secure storage means of claim 126, wherein the smartcard device is

programmed for use as an ID card and/or a credit card and/or a bank ATM

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virtual machine being uniquely identified and capable of being returned to at any time by the player.

- 151. The virtual casino system of claim 150, wherein each virtual machine is only capable of being returned to for play by the player provided it is not in use by another player.
- 152. The virtual casino system of claim 150 or 151, wherein a player can observe on the console the operation of a virtual machine while it is in use by another player.

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ZA claims.

- 153. The method of claim 1 substantially as hereinbefore described.
- 154. A gaming system substantially as hereinbefore described with reference to the accompanying drawings.
- 5 155. A secure storage means for a gaming system substantially as hereinbefore described with reference to the accompanying drawings.
 - 156. A secure removable control device for a gaming system substantially as hereinbefore described with reference to the accompanying drawings.

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